

# How to get involved

I. Hinchliffe

August 27, 2003



# Physics working group organization

The links to the Physics group web pages are linked from the atlas main page or can be found here.

[http://gianotti.web.cern.ch/gianotti/phys\\_groups.html](http://gianotti.web.cern.ch/gianotti/phys_groups.html)

Meetings are held on Wed of atlas weeks at CERN (MC group meets Monday). Some groups hold meetings between atlas weeks.

All groups have mailing lists. Subscribe to the lists that you are interested in.

If there is a meeting that you are interested in and cannot attend in person ask the convenors to make it available via phone or VRVS.

All groups use the CERN agenda system so that past meetings are archived.

There is usually a “Physics Tutorial” on Tuesday afternoon of atlas week. Send mail to me if you would like to suggest a topic for the one in February 2004.

Giacomo Polesello takes over from Fabiola Gianotto as Physics Coordinator after Prague meeting

Full and Fast simulation tools are available and the Athena-Atlfast tool is very well supported and documented by the UCL group. You should know how to use this at the BNL facility if you were at yesterdays tutorial.

**Please note that the fortran atlfast is obsolete**



# Milestones

- DC1 has just finished
- DC2 will take place next spring.

First use of G4

Test of Physics analysis model:— no central production of N-tuples, physics groups will manage this themselves.

- DC3 - End of 2005, will provide data for “Physics Readiness Document” to appear at  $t_0 - (1 - \text{year})$   
This will not be another TDR but will update that and include detailed analysis strategies for several topics.



There are no barriers to being involved. If all else fails contact me...

